

Abstract

This invention relates to a rotating and reversing mechanism used on an LCD display. The existing combination of the LCD display and a CD player permits no rotating adjustment, not convenient for the audience to watch. This is an
5 improvement of the combination of the LCD display and the CD player where a joint post is provided to join the CD player together, allowing the CD player to rotate at 180° and the LCD display to reverse at 360°. This mechanism permits an operator to turn the LCD display or the CD player at any angle for the best presentation, or turn both the LCD display and the CD player and
10 reserve the LCD display at 180 ° to be hung on the wall as a screen for teaching, briefing, or movie playing.